

FIGURE-1

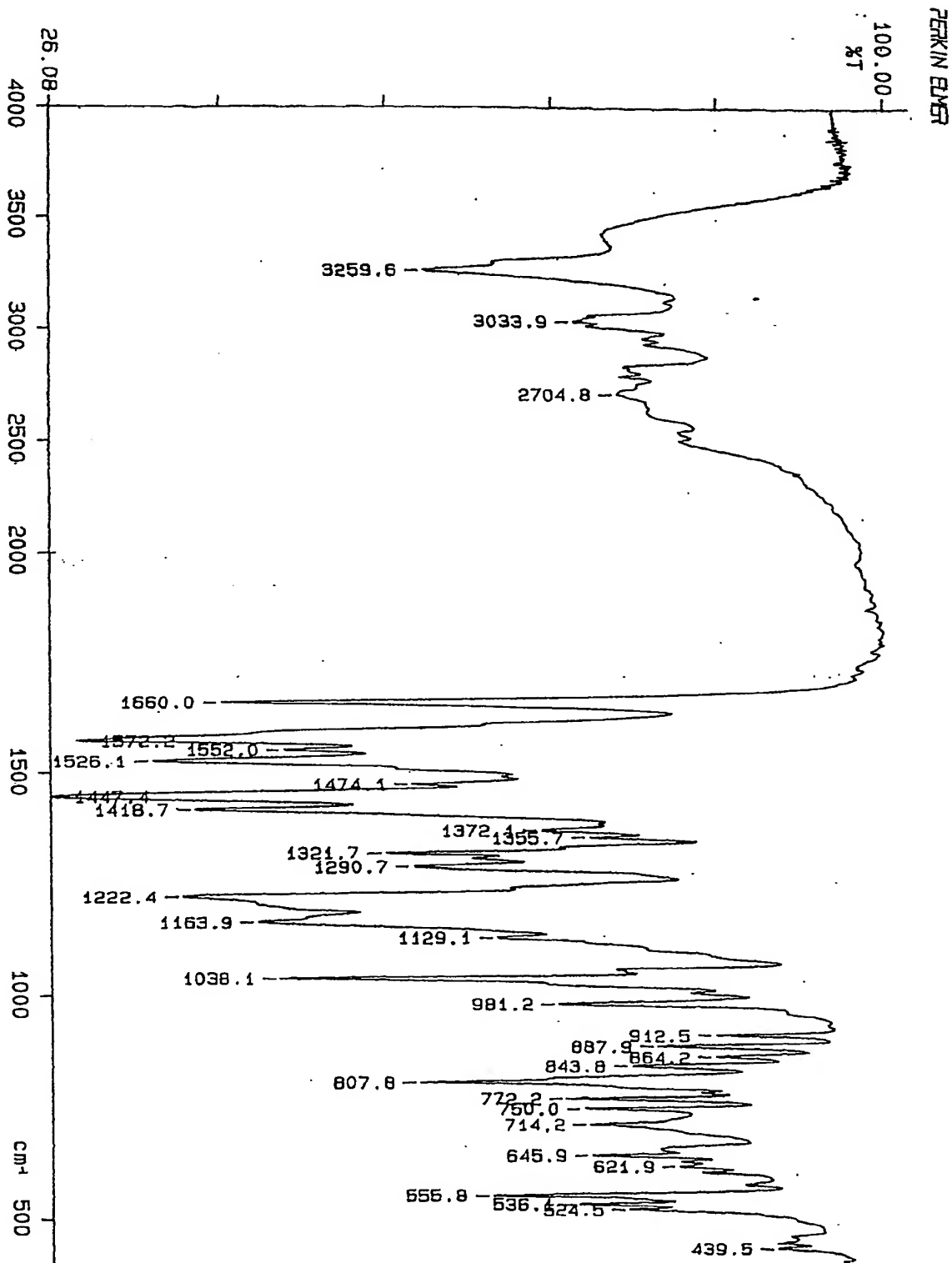
EXP-3

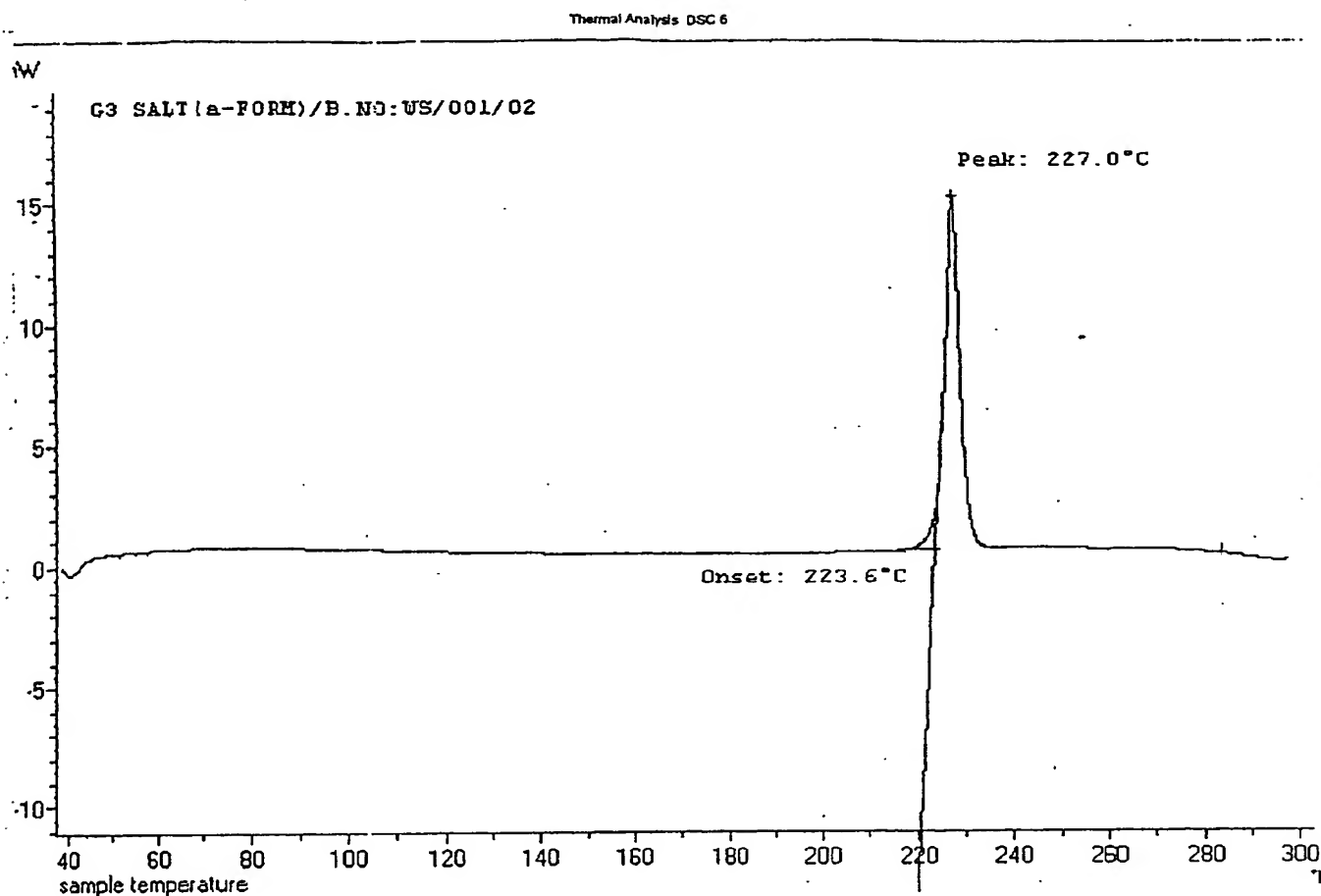
NAT-VAI-06

IICT

03/02/18 19:42 P. RAMESH
X: 4 scans, 4.0cm-1, flat, smooth, abex
IMATINIB METHANE SULPHONATE/ α -FORM#NS/001/02 (KBr)

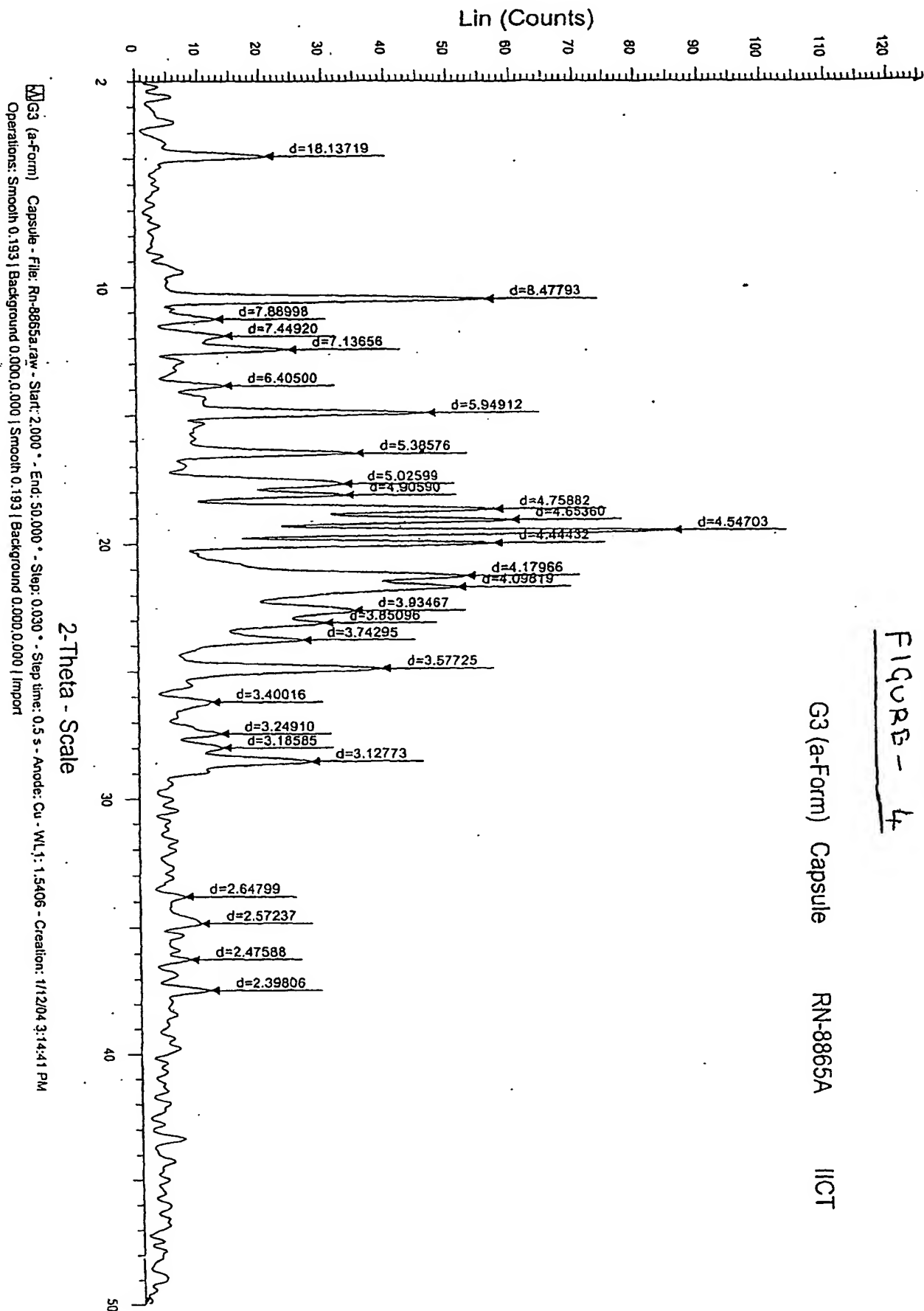
FIGURE-2

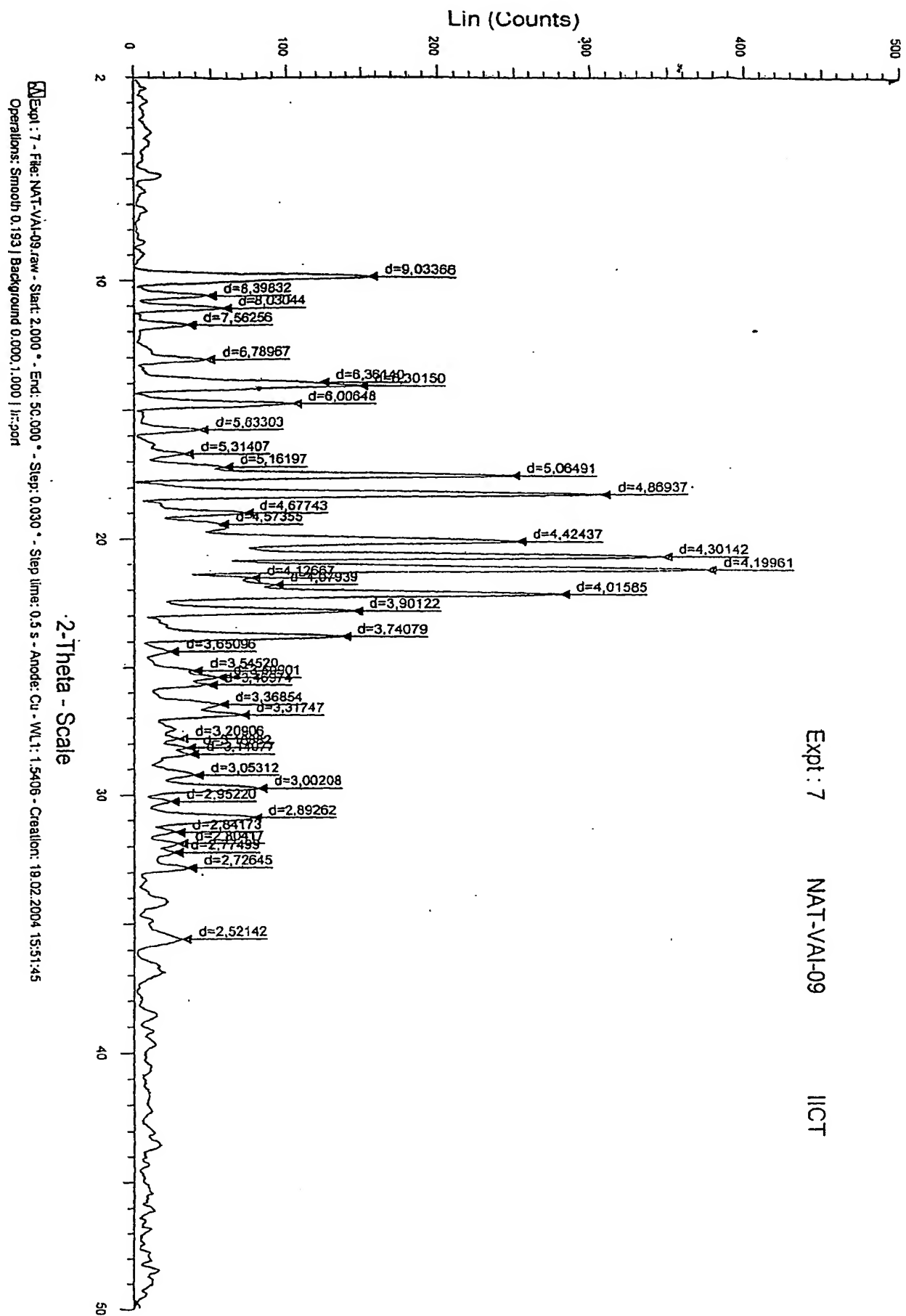




Run: G3 SALT(a-FORM)/G3 SALT
Run date: 2003 20:12:27
Sample ID: G3 SALT(a-FORM)
Sample weight: 4.8 mg
Sample information:
Coolant Water @ 30 L/H
Purge (Sample): Nitrogen @ 35 mL/min
Comments:
Operator ID: Mr.P.RAMESH
Purge (Dry):
Method title: G3 SALT
Method information:
Comments:
Operator ID: Mr.P.RAMESH
Date Created: 18 02 2003
This method contains 1 step.
1: dyn 40 - 300°C 10°C/min

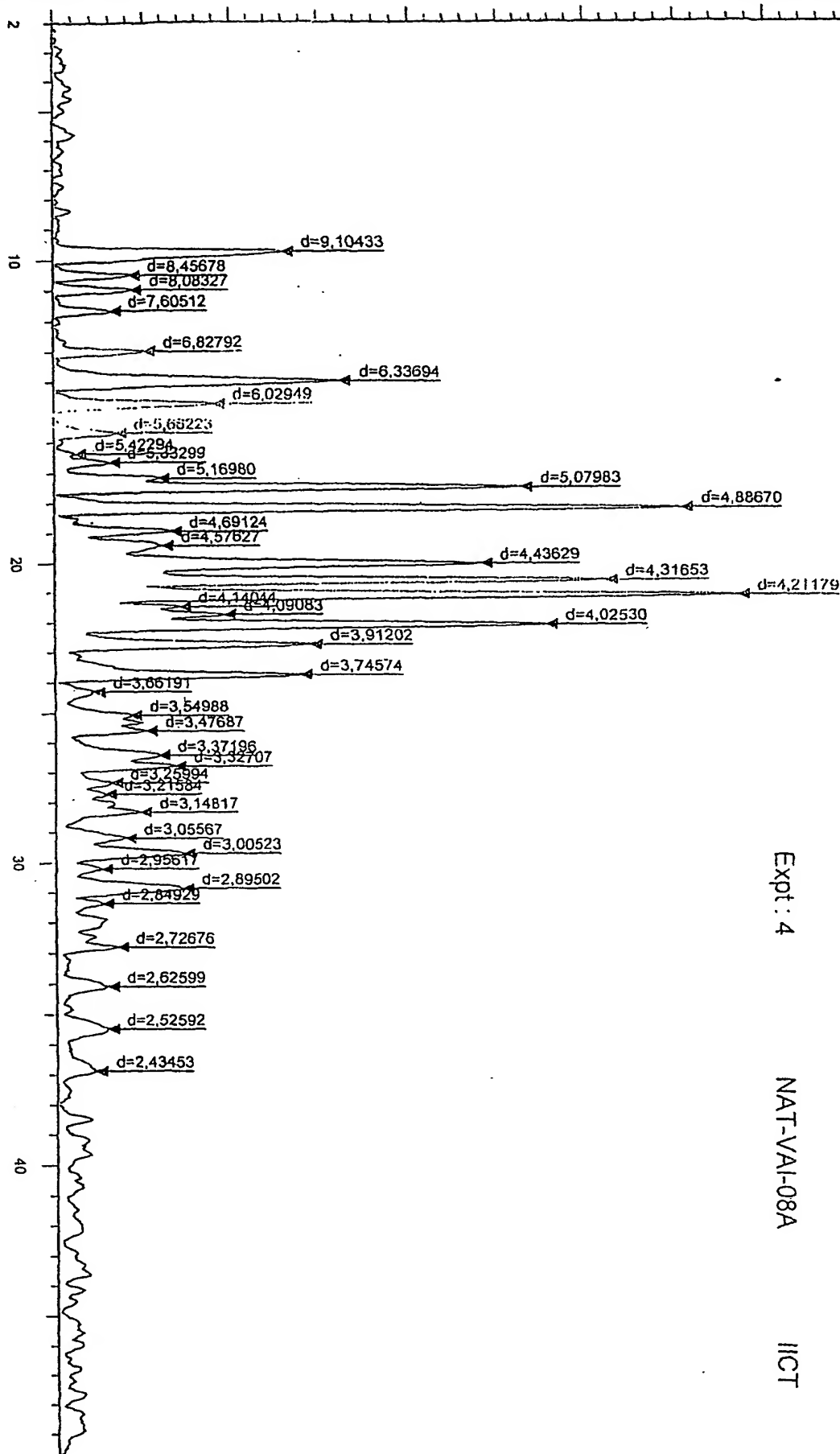
FIGURE -3





Expt: 4 - File: NAT-VAI-08A.raw - Start: 2.000 ° - End: 2.000 ° - Step: 0.030 ° - Step time: 0.5 s - Anode: Cu - Wt: 1.5406 - Creation: 19.02.2004 15:35:38
 Operations: Smooth 0.193 | Background 0.000, 1.000 | Port

2-Theta - Scale



Expt: 4

NAT-VAI-08A

IICT

FIGURE - 6

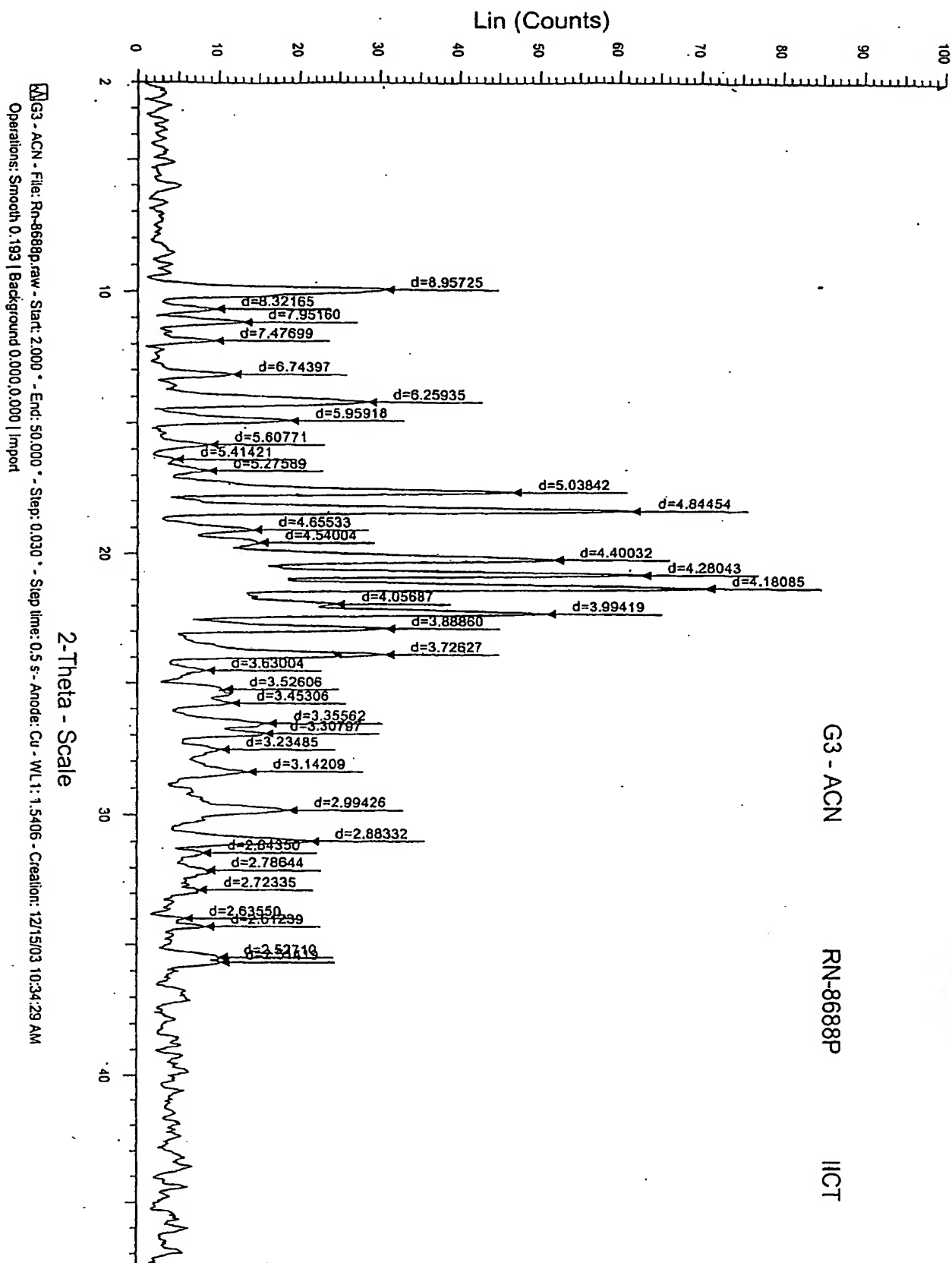


FIGURE 7

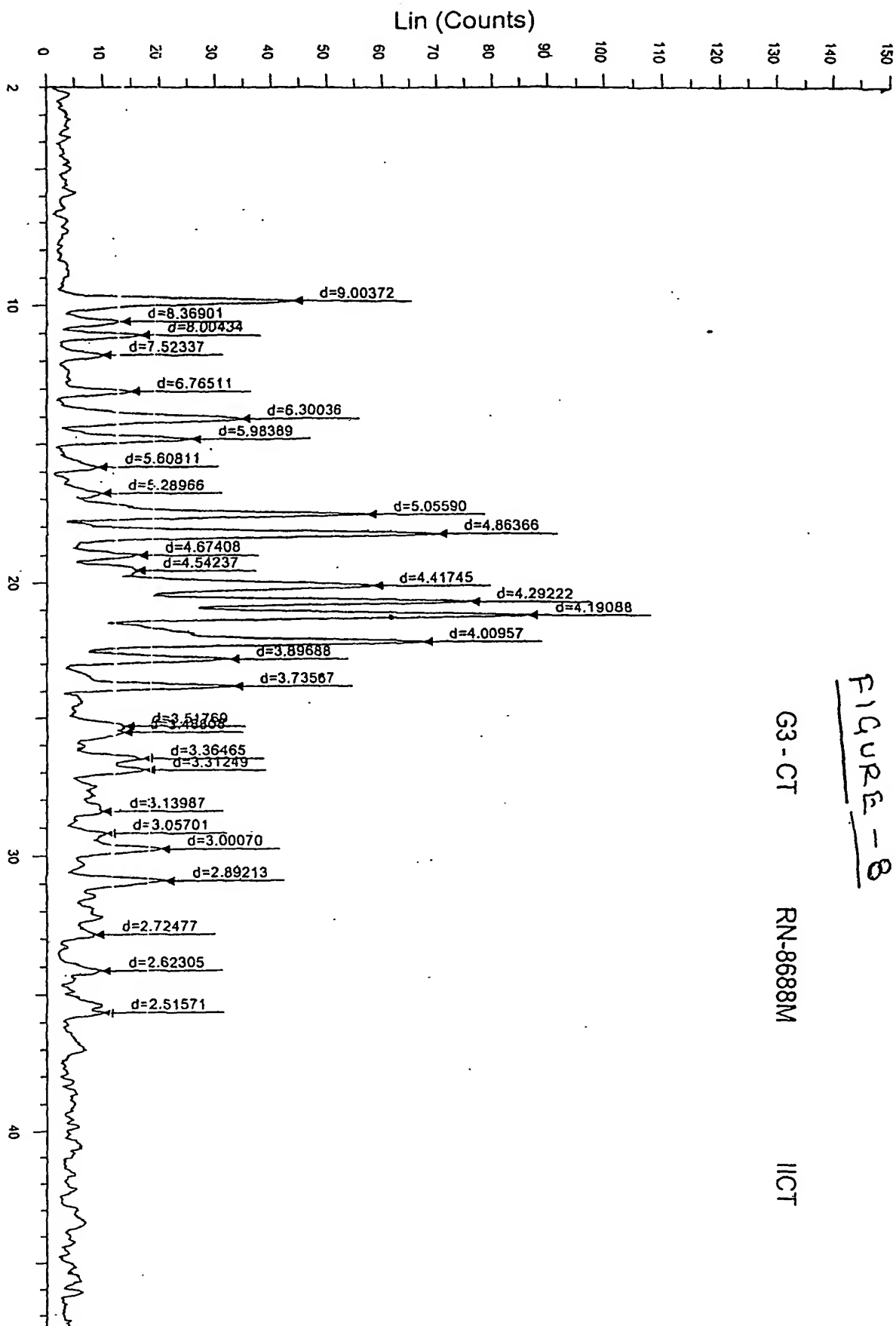
FIGURE - 8

G3 - CT

RN-8688M

IICT

2-Theta - Scale



G3 - CT - File: Rn-8688m.raw - Start: 2.000 ° - End: 50.000 ° - Step: 0.030 ° - Step time: 0.5 s - Anode: Cu - Wt: 1.5406 - Creation: 12/12/03 5:30:50 PM
Operations: Smooth 0.193 | Background 0.000,0.000 | Import